

Appl. No. 10/645,366
Amdt. Dated 07/25/2005
Reply to Office Action of 04/26/2005

IN THE CLAIMS

Please amend claims 1-6, and 40-51 as follows below.

Please add new claims 52-55 as follows below.

The following listing of claims replaces all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method to conserve power comprising:
in a digital signal processor integrated circuit including an internal memory, a reduced instruction set computing (RISC) processor and one or more digital signal processing (DSP) units,
selectively swapping activity between the RISC processor and the one or more DSP units;
selectively stopping ~~[[the]]~~ a clocking of a respective one of the one or more DSP units; and
selectively activating one of a plurality of memory clusters in the internal memory and maintaining a state of all other memory clusters of the plurality of memory clusters in the internal memory.
2. (Currently Amended) The method of claim 1, wherein the selective swapping of activity ~~between from~~ the RISC processor ~~[[and]]~~ to the one or more DSP units includes
~~activating and~~ inactivating bus drivers on data paths in the RISC processor and activating bus drivers on data paths in the one or more DSP units.

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3. (Currently Amended) The method of claim 1, wherein selectively activating one of a plurality of memory clusters in the internal memory and maintaining a state of all other memory clusters includes

selecting a data flow path between the one activated memory cluster, [[and]] the RISC processor, and the one or more DSP units to change state, and [[while]]

maintaining [[the]] a state on data flow paths between [[the]] inactivated memory clusters, [[and]] the RISC processor, and the one or more DSP units.

4. (Currently Amended) The method of claim 1, wherein the selective stopping of the clocking of ~~respective the~~ one or more DSP units is responsive to [[those]] the respective one or more DSP units being inactive.

5. (Currently Amended) The method of claim 1, wherein the selective stopping of the clocking of ~~the respective~~ one or more DSP units is responsive to [[those]] the respective one or more DSP units not executing an instruction.

6. (Currently Amended) The method of claim 1, wherein the selective activating of one of the plurality of memory clusters in the internal memory is responsive to addressing a memory location within the respective one of the plurality of memory clusters.

7-39. (Cancelled)

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40. (Currently Amended) The method of claim 2, wherein selectively activating one of a plurality of memory clusters in the internal memory and maintaining a state of all other memory clusters includes

selecting a data flow path between the activated memory cluster, [[and]] the RISC processor, and the one or more DSP units to change state, and [[while]]

maintaining [[the]] a state on data flow paths between [[the]] inactivated memory clusters, [[and]] the RISC processor, and the one or more DSP units.

41. (Currently Amended) The method of claim 40, wherein the selective stopping of the clocking of ~~respective~~ one or more DSP units is respectively responsive to those one or more DSP units not executing an instruction.

42. (Currently Amended) The method of claim 40, wherein the selective activating of one of the plurality of memory clusters in the internal memory is responsive to addressing a memory location within the respective one of the plurality of memory clusters.

43. (Currently Amended) A method to conserve power in a digital signal processor integrated circuit, the method comprising:

in an integrated circuit

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selectively swapping activity between a reduced instruction set computing (RISC) processor and a plurality of digital signal processing (DSP) units;

selectively stopping the clocking of at least one of the plurality of DSP units; and

selectively activating one of a plurality of memory clusters in an internal memory coupled to the plurality of DSP units and maintaining a state of other memory clusters in the internal memory.

44. (Currently Amended) The method of claim 43, wherein the selective swapping of activity ~~between~~ from the RISC processor ~~[[and]]~~ to the plurality of DSP units includes

~~activating and~~ inactivating bus drivers on data paths in the RISC processor and activating bus drivers on data paths in one or more of the plurality of DSP units.

45. (Currently Amended) The method of claim 43, wherein selectively activating one of a plurality of memory clusters in the internal memory and maintaining a state of all other memory clusters includes

selecting a data flow path between the activated memory cluster, ~~[[and]]~~ the RISC processor, and the plurality of DSP units, the selected data flow path to change state, and ~~[[while]]~~

maintaining ~~[[the]]~~ a state on data flow paths between inactivated memory clusters, ~~[[and]]~~ the RISC processor, and the plurality of DSP units.

46. (Currently Amended) The method of claim 43, wherein

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the selective stopping of the clocking of ~~respective~~ the at least one of the plurality of DSP units is respectively responsive to the at least one of the plurality of DSP units being inactive.

47. (Currently Amended) The method of claim 43, wherein the selective stopping of the clocking of ~~respective~~ the at least one of the plurality of DSP units is respectively responsive to the at least one of the plurality of DSP units not executing an instruction.

48. (Currently Amended) The method of claim 43, wherein the selective activating of one of the plurality of memory clusters in the internal memory is responsive to addressing a memory location within the respective one of the plurality of memory clusters.

49. (Currently Amended) A method to conserve power in a digital signal processor integrated circuit, the method comprising:

in an integrated circuit

selectively swapping activity between a reduced instruction set computing (RISC) processor and a plurality of digital signal processing (DSP) units, including activating and inactivating bus drivers on data paths in the RISC processor and the plurality of DSP units;

selectively stopping the clocking of at least one of the plurality of DSP units; [[and]]

selectively activating one of a plurality of memory clusters in an internal memory and maintaining a state of

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other memory clusters in the internal memory, including selecting a data flow path between the activated memory cluster, [[and]] the RISC processor, and the plurality of DSP units, the selected data flow path to change state; and [[while]]

maintaining [[the]] a state on data flow paths between inactivated memory clusters, [[and]] the RISC processor, and the plurality of DSP units. [[.]]

50. (Currently Amended) The method of claim 49, wherein the selective stopping of the clocking of the at least one of the plurality of DSP units is responsive to the at least one of the plurality of DSP units not executing an instruction.

51. (Currently Amended) The method of claim 49, wherein the selective activating of one of the plurality of memory clusters in the internal memory is responsive to addressing a memory location within the respective one of the plurality of memory clusters.

52. (New) The method of claim 2, wherein the selective swapping of activity from the one or more DSP units to the RISC processor includes

activating bus drivers on data paths in the RISC processor and inactivating bus drivers on data paths in the one or more DSP units.

53. (New) The method of claim 44, wherein the selective swapping of activity from the plurality of

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DSP units to the RISC processor includes
activating bus drivers on data paths in the RISC
processor and inactivating bus drivers on data paths in the
plurality of DSP units.

54. (New) The method of claim 49, wherein
the selective swapping of activity from the RISC processor
to the plurality of DSP units includes

inactivating bus drivers on data paths in the RISC
processor and activating bus drivers on data paths in the
plurality of DSP units.

55. (New) The method of claim 49, wherein
the selective swapping of activity from the plurality of
DSP units to the RISC processor includes

activating bus drivers on data paths in the RISC
processor and inactivating bus drivers on data paths in the
plurality of DSP units.